

Inventor: Ja Yeon CHO  
Docket No.: 09983.0154USWO  
Title: ARRANGEMENT AND METHOD FOR MANUFACTURING PET BOTTLE WITH  
HANDLE FORMED AT BODY PART BY INJECTION BLOW MOLDING, AND PET  
BOTTLE MANUFACTURED BY THEM  
Attorney Name: Brian H. Batzli  
Phone No.: (612) 336-4755  
Sheet 1 of 10

1/10

FIG. 1

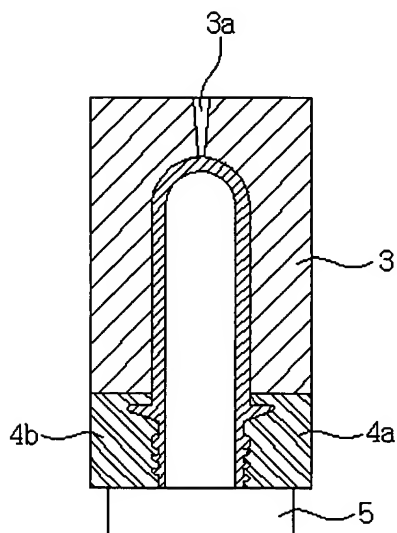
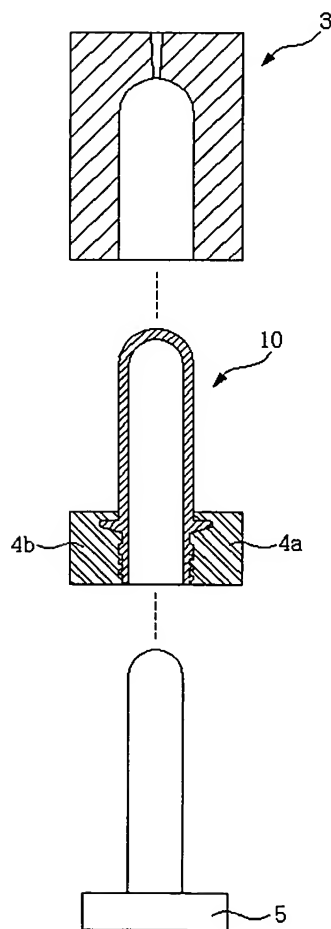


FIG. 2



Inventor: Ja Yeon CHO  
Docket No.: 09983.0154USWO  
Title: ARRANGEMENT AND METHOD FOR MANUFACTURING PET BOTTLE WITH  
HANDLE FORMED AT BODY PART BY INJECTION BLOW MOLDING, AND PET  
BOTTLE MANUFACTURED BY THEM  
Attorney Name: Brian H. Batzli  
Phone No.: (612) 336-4755  
Sheet 2 of 10

2/10

FIG. 3

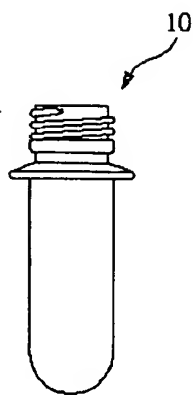
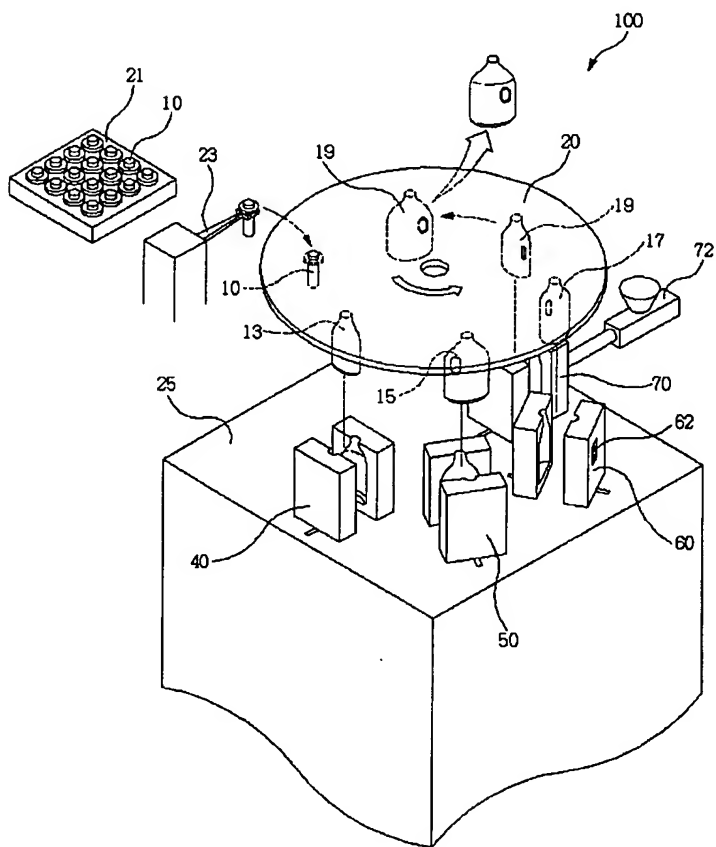


FIG. 4



3/10

FIG. 5

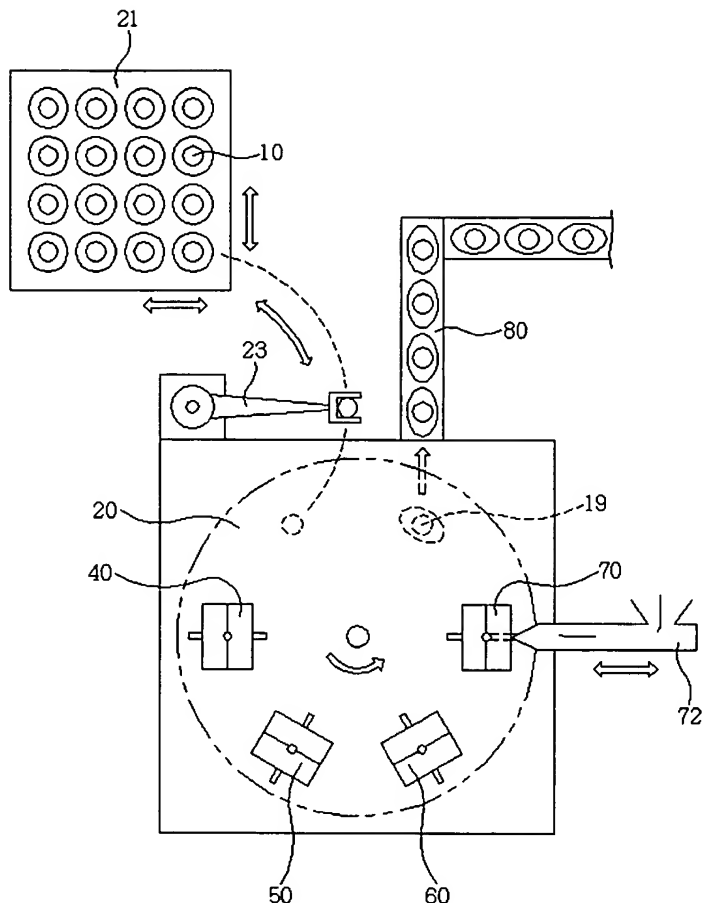
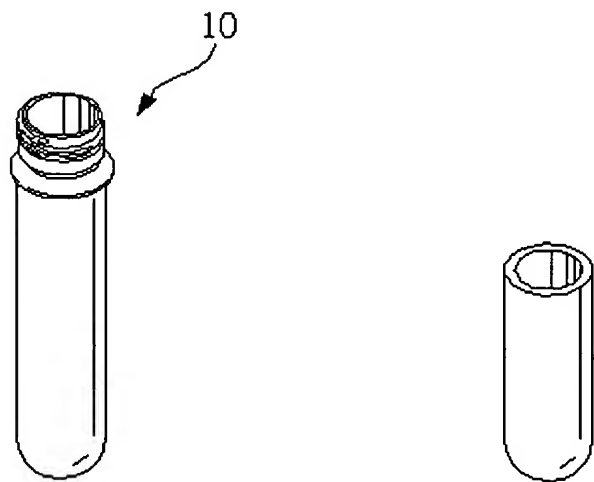


FIG. 6

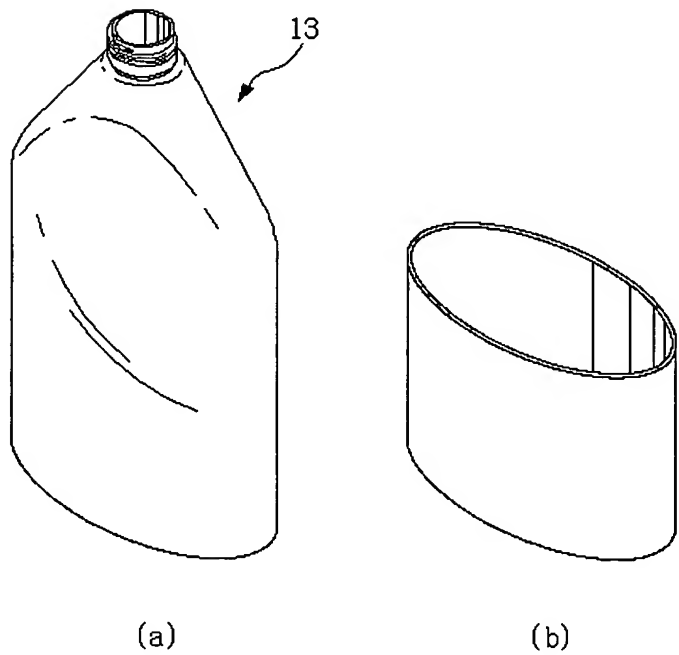


(a)

(b)

4/10

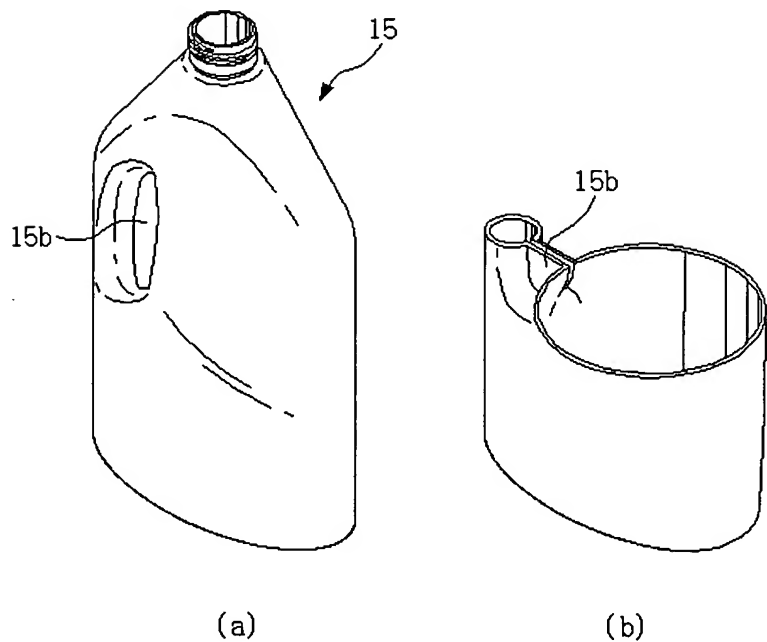
FIG. 7



(a)

(b)

FIG. 8

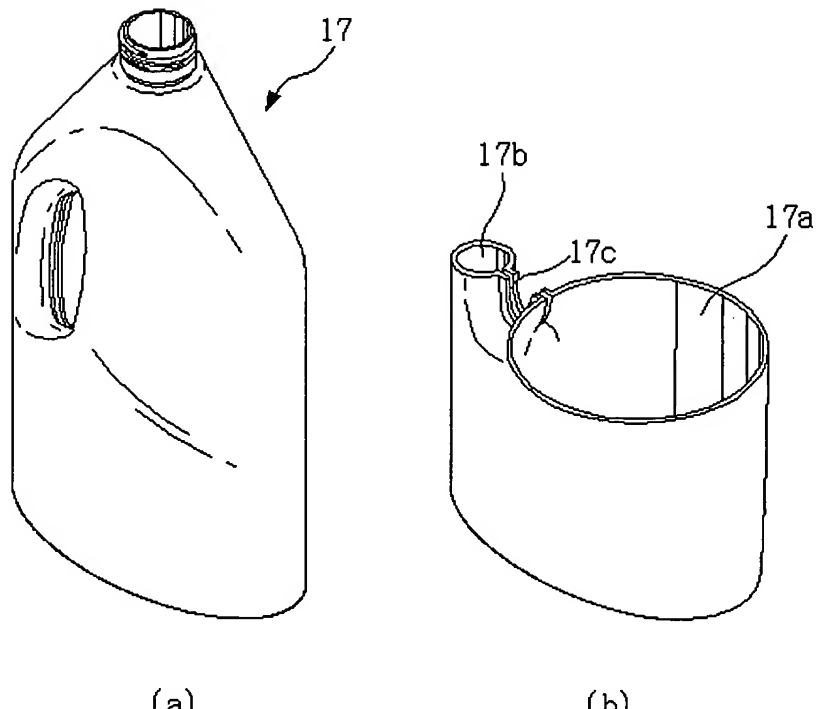


(a)

(b)

5/10

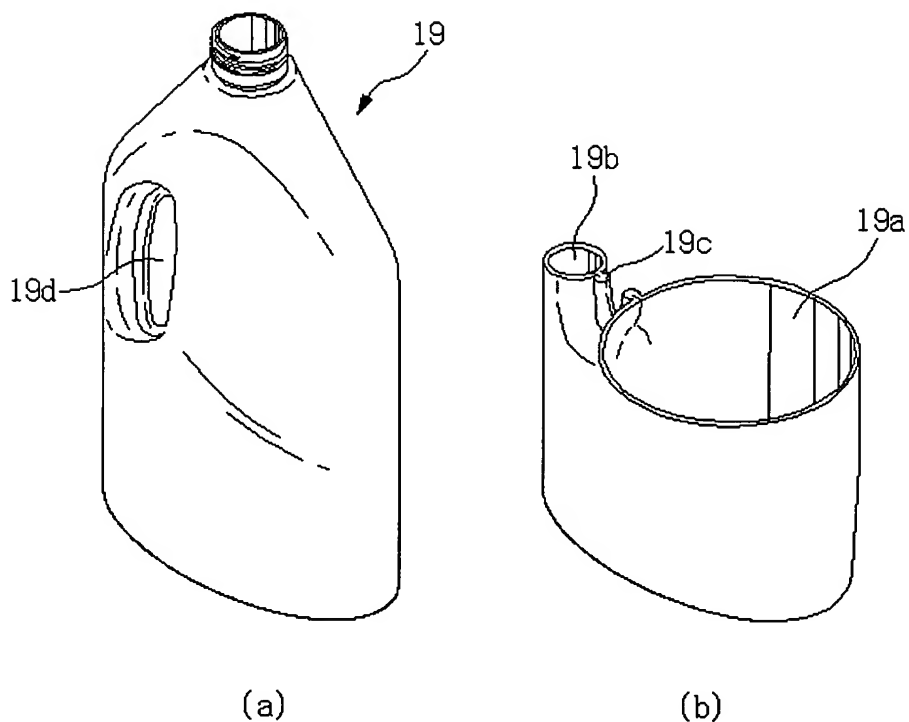
FIG. 9



(a)

(b)

FIG. 10



(a)

(b)

Inventor: Ja Yeon CHO  
Docket No.: 09983.0154USWO  
Title: ARRANGEMENT AND METHOD FOR MANUFACTURING PET BOTTLE WITH  
HANDLE FORMED AT BODY PART BY INJECTION BLOW MOLDING, AND PET  
BOTTLE MANUFACTURED BY THEM  
Attorney Name: Brian H. Batzli  
Phone No.: (612) 336-4755  
Sheet 6 of 10

6/10

FIG. 11

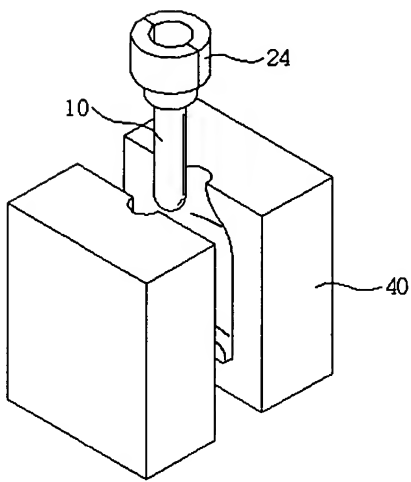


FIG. 12

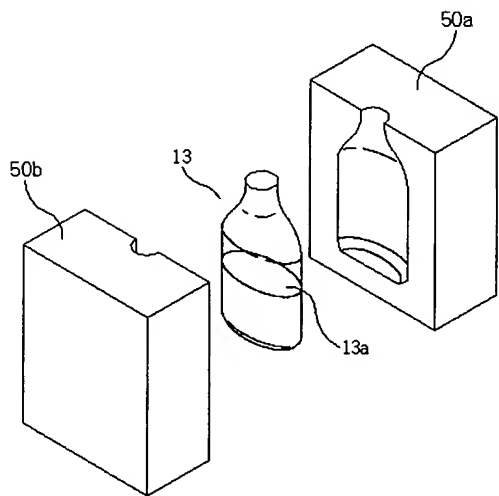
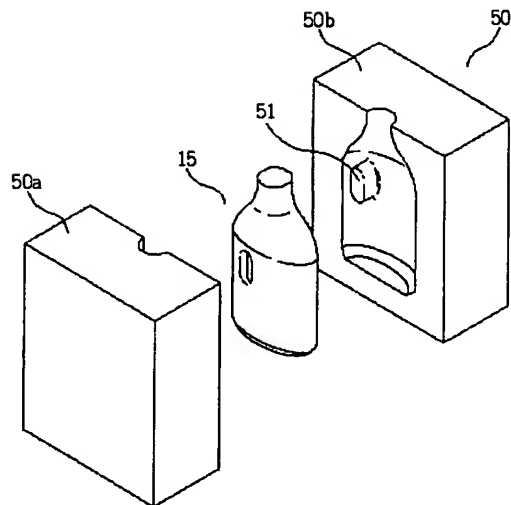
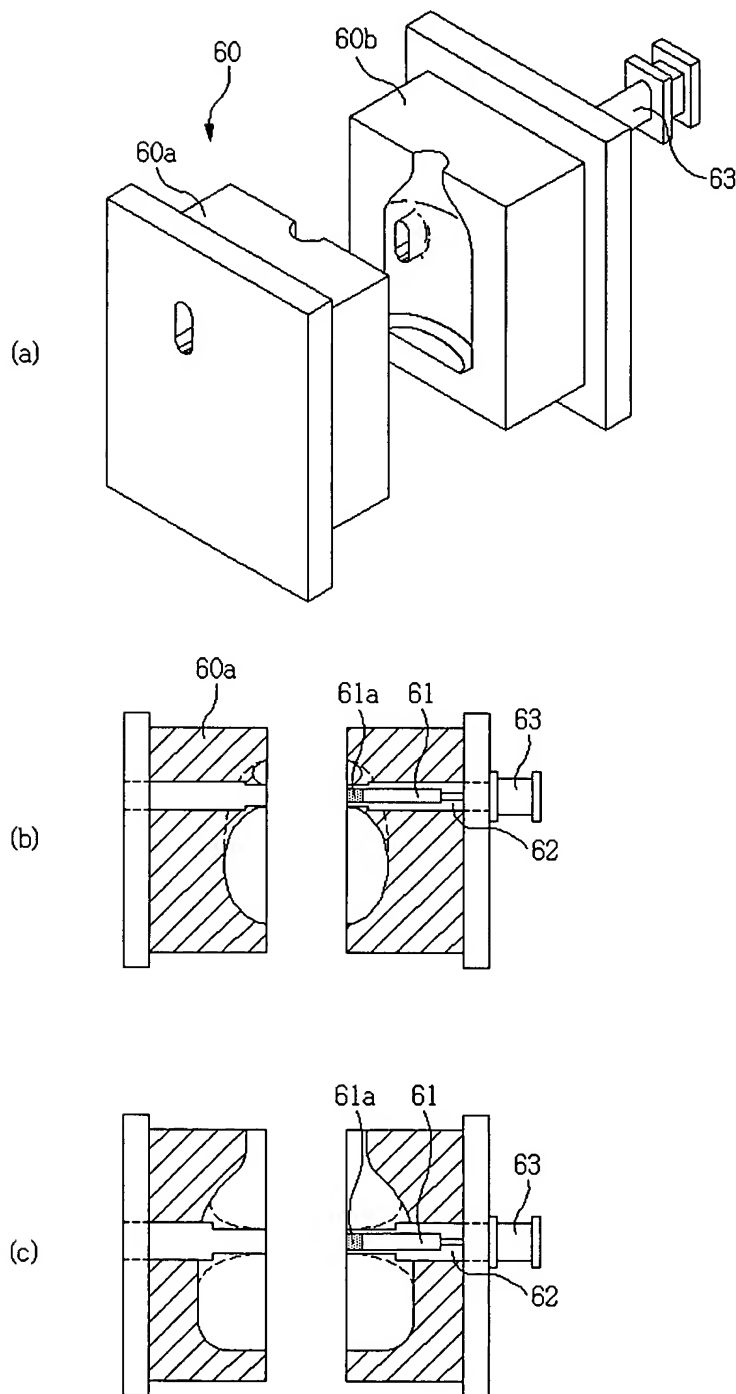


FIG. 13



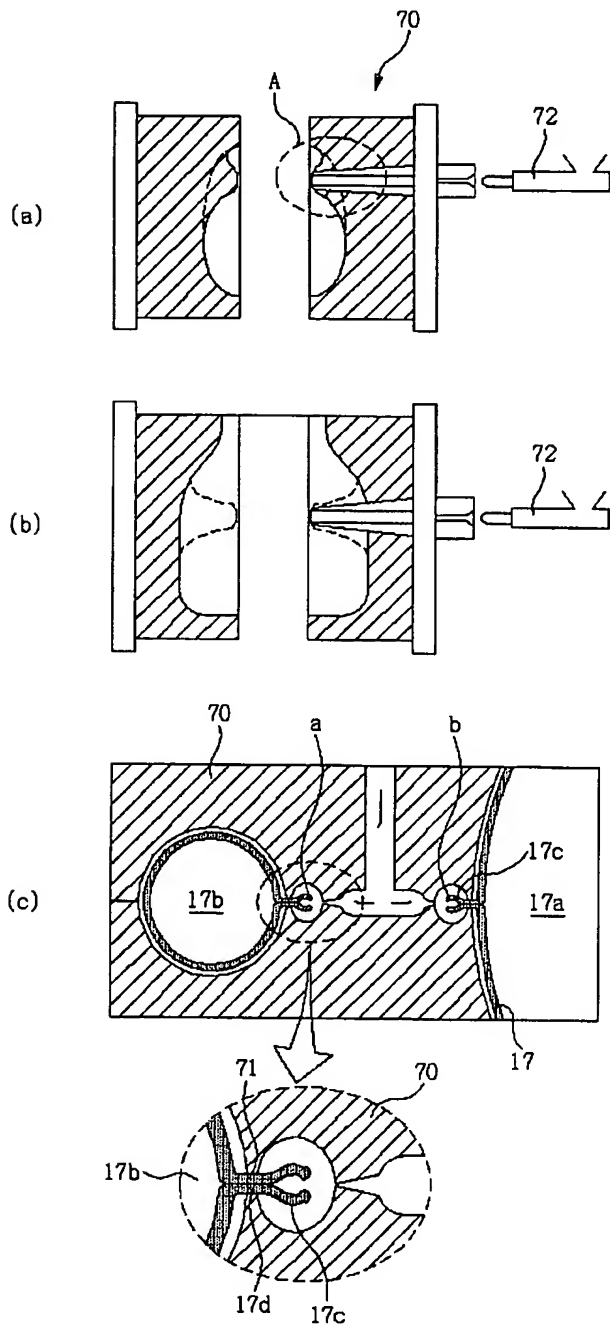
7/10

FIG. 14



8/10

FIG. 15



Inventor: Ja Yeon CHO  
Docket No.: 09983.0154USWO  
Title: ARRANGEMENT AND METHOD FOR MANUFACTURING PET BOTTLE WITH  
HANDLE FORMED AT BODY PART BY INJECTION BLOW MOLDING, AND PET  
BOTTLE MANUFACTURED BY THEM  
Attorney Name: Brian H. Batzli  
Phone No.: (612) 336-4755  
Sheet 9 of 10

9/10

FIG. 16

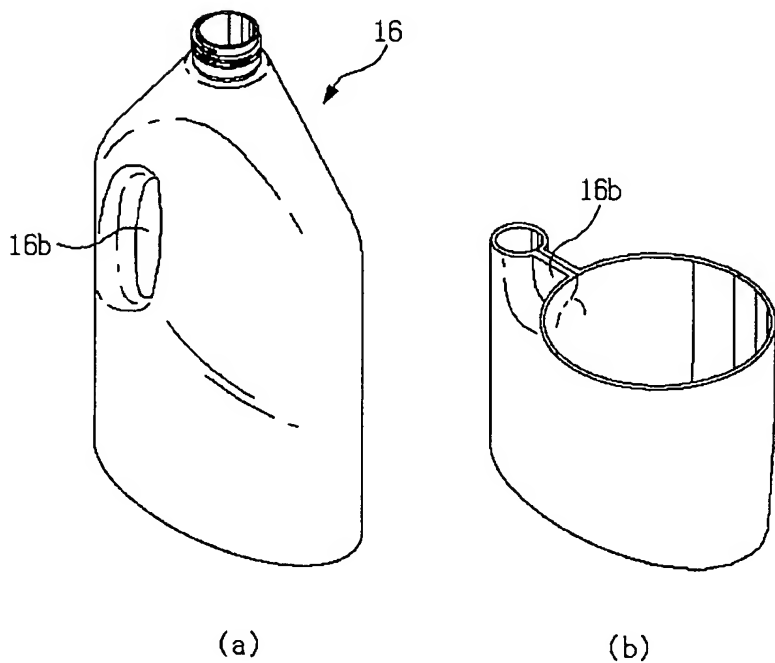
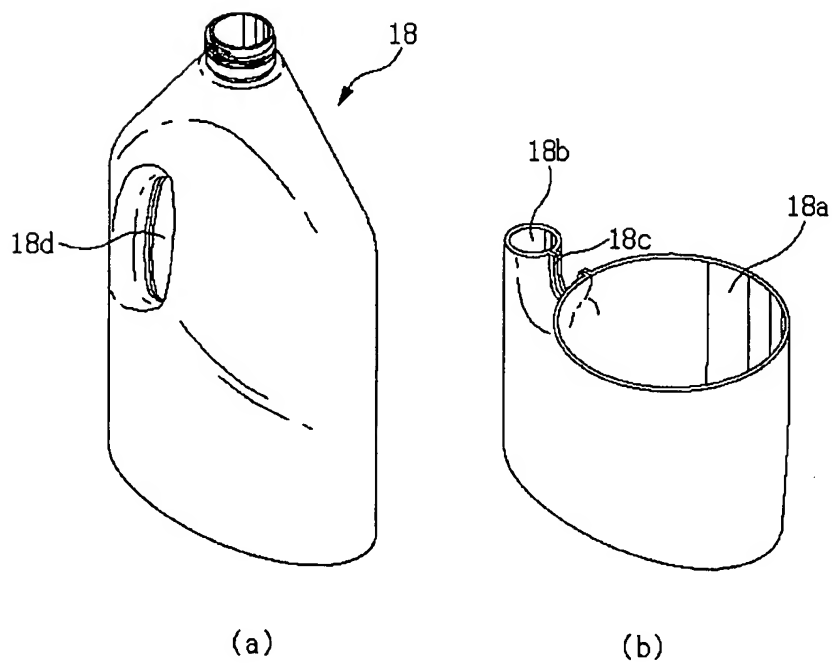


FIG. 17



Inventor: Ja Yeon CHO  
Docket No.: 09983.0154USWO  
Title: ARRANGEMENT AND METHOD FOR MANUFACTURING PET BOTTLE WITH  
HANDLE FORMED AT BODY PART BY INJECTION BLOW MOLDING, AND PET  
BOTTLE MANUFACTURED BY THEM  
Attorney Name: Brian H. Batzli  
Phone No.: (612) 336-4755  
Sheet 10 of 10

10/10

FIG. 18

